Approved For Release 2007/03/16 : CIA-RDP78B03826A000300030080	
JOP STATE	3 4 T 2580
T 0 P S F C R F T 2721507 NOV 70 CITE 9881	25X1 7.7 Nov. 7.4
PRIORITY TAGBOARD	27 Nov 711 225X1 25X1
FOLLOWING INFO AS CONTAINED IN MSG 7229 152241Z OCT IS RETRANSMITTED FOR YOUR GUIDANCE:	
QUOTE: SUBJECT: USE OF THE UNIVERSAL GRID AND TITLING INSTRUMENTS OF THE UNIVERSAL GRID AND	ICT I ONS
1. IT IS REQUESTED THAT ADVISE ALL POTENTIAL USERS, INCLUDING PROCESSING FACILITIES, OF THESE INSTRUCTIONS.	25X1
2. THE "INSTRUCTIONS FOR THE USE OF THE UNIVERSAL GRID WIT 335A/B PHOTOGRAPHY" WILL BE INCLUDED AS AN INTEGRAL PART OF THE	
IDENT OF THE ORIGINAL NEGATIVE ON EACH ROLL OF PHOTOGRAPHY IN THE 335A/B CAMERA SYSTEM IS USED AS THE MISSION SENSOR. THE	
INSTRUCTION SHOULD BE SPLICED BETWEEN THE HEAD IDENT AND THE FRAME OF PHOTOGRAPHY ON EACH ROLL, IT SHOULD BE OF SUFFICIENT	
(15 TO 18 INCHES) TO PREVENT THE SPLICE FROM TOUCHING THE NEGATIVE IS ROLLED ON THE SPOOL. THE INSTRUCTIONS SP	TIVE
RIGHT READING WHEN THE TITLING ON THE NEGATIVE IS RIGHT READIN	
POSITIVES WERE SENT TO FOR REPRODUCTIONS. VILL FORM SHPPLY TO ALTERNATE PROCESSING FACILITIES ON DIRECTION FROM	
THE INSTRUCTIONS READ AS FOLLOWS: "INSTRUCTIONS FOR THE USE OF THE UNIVERSAL GRID 335A/B CA	25X1
SYSTEM. PLACE THE FILM ON THE LIGHT TABLE SO THAT THE TITLING UPRIGHT AND READABLE. PLACE THE GRID OVER THE FILM WITH THE L	IS
AND NUMBERING UPRIGHT AND READABLE. ALIGN X-O ALONG THE LEFT OF THE FORMAT. ALIGN Y-O ALONG THE BOTTOM EDGE OF THE FILM ON	EDGE
FORMAT). READ AND REPORT COORDINATES IN THE USUAL MANNER, TO AND UP. EXAMPLE: X-18.0/Y-23.5 INDICATES THE APPROXIMATE POS	THE RIGHT
OF THE 24 HOUR CLOCK." 4. THE 335A/B CAMERA SYSTEM ACQUIRES 9 X 9 INCH FORMATS ON	DISTRIBUTION
INCH WIDE FILM. THERE IS A 0.25 INCH BORDER ALONG EACH EDGE C	F THE PARS SING.
5. THE ORIGINAL NEGATIVE MUST BE TITLED ON THE EMULSION WI POINT TYPE. THE TITLING MUST BE PLACED IN THE BORDER CONTAINS	
24 HOURS CLOCK WITH THE TITLING READABLE WHEN THE CLOCK IS REA 6. THE TITLING WILL INCLUDE:	
A. MISSION DESIGNATOR B. DATE OF PHOTOGRAPHY	4 25X1
C. FRAME NUMBER (FIRST FRAME WILL BE 001 AND ALL FRAME BE NUMBERED CONSECUTIVELY)	S WILL S
D. K FACTOR (ALTITUDE) E. CLASSIFICATION	200
7. THE HEAD AND TAIL IDENTS WILL INCLUDE: A. MISSION DESIGNATOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
B. PART IDENTIFER (X OF XX) C. UNIVERSAL GRID INSTRUCTION FOR 335A/B CAMERA SYSTEM	
(HEAD IDENT ONLY) D. CLASSIFICATION	
E. HEAD OR TAIL AT EXTREME END OF IDENT.	
T O P S E C R E T	
GP-1	
	ADVITOR CY
END OF MESSAGE	ADVITOR OV SAMERIZED WITH TEXT
END OF MESSAGE	SAUTTIZED
	SANITIZED WITH TEXT

Declassification Review by NGA